

## Refine Search

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### Search Results -

Terms	Documents
5724556.bn.	1

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Set	Name	Query	Hit Count	Set Name
side by side				
DB=USPT; PLUR=YES; OP=ADJ				
<a href="#">L29</a>	5724556.bn.		1	<a href="#">L29</a>
<a href="#">L28</a>		L27 and (second\$ near5 line\$) near4 (stor\$ or sav\$) near5 total\$ near4 data\$	0	<a href="#">L28</a>
<a href="#">L27</a>		L26 and (partition\$ Or fragment\$ or divid\$) near8 (program\$ Or software\$ or code\$)	4	<a href="#">L27</a>
<a href="#">L26</a>		(first\$ near4 line\$) near5 (stor\$ near4 referenc\$)	129	<a href="#">L26</a>
<a href="#">L25</a>		L24 and call\$ and (store\$ or sav\$) near9 total\$	0	<a href="#">L25</a>
<a href="#">L24</a>		L23 and l3	2	<a href="#">L24</a>
DB=USPT,TDBD; PLUR=YES; OP=ADJ				
<a href="#">L23</a>		717/140,107,130,133,168.ccls.	931	<a href="#">L23</a>
DB=USPT; PLUR=YES; OP=ADJ				
<a href="#">L22</a>		717/140,107,130,133.ccls.	669	<a href="#">L22</a>
DB=TDBD; PLUR=YES; OP=ADJ				
<a href="#">L21</a>	L17		0	<a href="#">L21</a>

<i>DB=DWPI; PLUR=YES; OP=ADJ</i>		
<u>L20</u> L17	0	<u>L20</u>
<i>DB=JPAB; PLUR=YES; OP=ADJ</i>		
<u>L19</u> L17	0	<u>L19</u>
<i>DB=EPAB; PLUR=YES; OP=ADJ</i>		
<u>L18</u> L17	0	<u>L18</u>
automat\$ near8 partition\$ near4 (program\$ or software\$ Or code\$) and		
<u>L17</u> (insert\$ near4 (updat\$ or modif\$ or upgrad\$ or chang\$ or alter) near4 source\$)	0	<u>L17</u>
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>		
automat\$ near8 partition\$ near4 (program\$ or software\$ Or code\$) and		
<u>L16</u> (insert\$ near4 (updat\$ or modif\$ or upgrad\$ or chang\$ or alter) near4 source\$)	2	<u>L16</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<u>L15</u> L14 and (call\$ or invok\$) near4 (sub\$ or part\$ or fragment\$ or module\$)	3	<u>L15</u>
<u>L14</u> L13 and (insert\$ near4 (updat\$ or modif\$ or upgrad\$ or chang\$ or alter) near4 source\$)	30	<u>L14</u>
<u>L13</u> (partitin\$ Or divi\$ or separat\$ or fragmen\$) near4 (program\$ Or software\$ Or code\$)	64469	<u>L13</u>
<u>L12</u> l3 and (stor\$ or sav\$) near4 (total\$ or entir\$ Or full\$ or complete\$) near4 (receiv\$ or transfe\$)	1	<u>L12</u>
<u>L11</u> L10 and (stor\$ or sav\$) near4 (total\$ or entir\$ Or full\$ or complete\$) near4 (receiv\$ or transfe\$)	0	<u>L11</u>
<u>L10</u> l9 and (call\$ near4 (sub\$ or fragment\$ or part\$ or modul\$))	10	<u>L10</u>
<u>L9</u> L8 and (store\$ or sav\$) near4 (module\$ or sub\$ or code\$)	10	<u>L9</u>
<u>L8</u> L7 and (call\$ or invok\$)	11	<u>L8</u>
<u>L7</u> L6 and insert\$	11	<u>L7</u>
<u>L6</u> L5 and (updat\$ or modif\$ or upgrad\$ or chang\$ or alter) near4 source\$	12	<u>L6</u>
<u>L5</u> automat\$ near8 partition\$ near4 (program\$ or software\$ Or code\$)	142	<u>L5</u>
<u>L4</u> L3 and (referenc\$ or pointer\$) near4 (call\$ or invok\$) near4 (sub\$ or part\$)	2	<u>L4</u>
<u>L3</u> L2 and (updat\$ or modif\$ or upgrad\$ or chang\$ or alter) near4 source\$	49	<u>L3</u>
<u>L2</u> L1 and automatic\$ near4 (determin\$ or locat\$)	270	<u>L2</u>
<u>L1</u> partition\$ near4 (program\$ or software\$ Or code\$)	4512	<u>L1</u>

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## Refine Search

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Terms	Documents
L8 and L1	3

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L12

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side by side				result set
<u>DB=USPT; PLUR=YES; OP=ADJ</u>				
<u>L12</u>	<u>l8 and l1</u>		3	<u>L12</u>
<u>L11</u>	<u>l8 and l2</u>		0	<u>L11</u>
<u>L10</u>	<u>l8 and l7</u>		5	<u>L10</u>
<u>L9</u>	<u>L8 and l6</u>		5	<u>L9</u>
<u>L8</u>	<u>L7 and (insert\$ near4 modif\$) near4 (program\$ or code\$)</u>		5	<u>L8</u>
<u>L7</u>	<u>L6 and (subprogram\$ or module\$) near4 call\$</u>		322	<u>L7</u>
<u>L6</u>	<u>partition\$ NEAR7 (PROGRAM\$ oR CODE\$ OR SOFTWARE) AND (DISTRIBUT\$ OR TRANSFER\$)</u>		3751	<u>L6</u>
<u>L5</u>	<u>PARTITIN\$ NEAR7 (PROGRAM\$ oR CODE\$ OR SOFTWARE) AND (DISTRIBUT\$ OR TRANSFER\$)</u>		0	<u>L5</u>
<u>L4</u>	<u>719/315.CCLS.</u>		644	<u>L4</u>
<u>L3</u>	<u>718/106.CCLS.</u>		380	<u>L3</u>
<u>L2</u>	<u>709/201,245,246,232.CCLS.</u>		3460	<u>L2</u>

## Refine Search

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### Search Results -

Terms	Documents
L24 and call\$ and (store\$ or sav\$) near9 total\$	0

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L25	<input type="button" value="Refine Search"/>
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side by side				result set
DB=USPT; PLUR=YES; OP=ADJ				
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<a href="#"><u>L24</u></a>	L24	L23 and l24	2	<a href="#"><u>L24</u></a>
DB=USPT,TDBD; PLUR=YES; OP=ADJ				
<a href="#"><u>L23</u></a>	L23	717/140,107,130,133,168.ccls.	931	<a href="#"><u>L23</u></a>
DB=USPT; PLUR=YES; OP=ADJ				
<a href="#"><u>L22</u></a>	L22	717/140,107,130,133.ccls.	669	<a href="#"><u>L22</u></a>
DB=TDBD; PLUR=YES; OP=ADJ				
<a href="#"><u>L21</u></a>	L21	L17	0	<a href="#"><u>L21</u></a>
DB=DWPI; PLUR=YES; OP=ADJ				
<a href="#"><u>L20</u></a>	L20	L17	0	<a href="#"><u>L20</u></a>
DB=JPAB; PLUR=YES; OP=ADJ				
<a href="#"><u>L19</u></a>	L19	L17	0	<a href="#"><u>L19</u></a>
DB=EPAB; PLUR=YES; OP=ADJ				

<u>L18</u>	<u>L17</u>	0	<u>L18</u>
<u>L17</u>	automat\$ near8 partition\$ near4 (program\$ or software\$ Or code\$) and (insert\$ near4 (updat\$ or modif\$ or upgrad\$ or chang\$ or alter) near4 source\$)	0	<u>L17</u>
	<i>DB=PGPB; PLUR=YES; OP=ADJ</i>		
<u>L16</u>	automat\$ near8 partition\$ near4 (program\$ or software\$ Or code\$) and (insert\$ near4 (updat\$ or modif\$ or upgrad\$ or chang\$ or alter) near4 source\$)	2	<u>L16</u>
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<u>L15</u>	L14 and (call\$ or invok\$) near4 (sub\$ or part\$ or fragment\$ or module\$)	3	<u>L15</u>
<u>L14</u>	L13 and (insert\$ near4 (updat\$ or modif\$ or upgrad\$ or chang\$ or alter) near4 source\$)	30	<u>L14</u>
<u>L13</u>	(partitin\$ Or divi\$ or separat\$ or fragmen\$) near4 (program\$ Or software\$ Or code\$)	64469	<u>L13</u>
<u>L12</u>	I3 and (stor\$ or sav\$) near4 (total\$ or entir\$ Or full\$ or complete\$) near4 (receiv\$ or transfe\$)	1	<u>L12</u>
<u>L11</u>	L10 and (stor\$ or sav\$) near4 (total\$ or entir\$ Or full\$ or complete\$) near4 (receiv\$ or transfe\$)	0	<u>L11</u>
<u>L10</u>	I9 and (call\$ near4 (sub\$ or fragment\$ or part\$ or modul\$))	10	<u>L10</u>
<u>L9</u>	L8 and (store\$ or sav\$) near4 (module\$ or sub\$ or code\$)	10	<u>L9</u>
<u>L8</u>	L7 and (call\$ or invok\$)	11	<u>L8</u>
<u>L7</u>	L6 and insert\$	11	<u>L7</u>
<u>L6</u>	L5 and (updat\$ or modif\$ or upgrad\$ or chang\$ or alter) near4 source\$	12	<u>L6</u>
<u>L5</u>	automat\$ near8 partition\$ near4 (program\$ or software\$ Or code\$)	142	<u>L5</u>
<u>L4</u>	L3 and (referenc\$ or pointer\$) near4 (call\$ or invok\$) near4 (sub\$ or part\$)	2	<u>L4</u>
<u>L3</u>	L2 and (updat\$ or modif\$ or upgrad\$ or chang\$ or alter) near4 source\$	49	<u>L3</u>
<u>L2</u>	L1 and automatic\$ near4 (determin\$ or locat\$)	270	<u>L2</u>
<u>L1</u>	partition\$ near4 (program\$ or software\$ Or code\$)	4512	<u>L1</u>

END OF SEARCH HISTORY

## Refine Search

Your wildcard search against 10000 terms has yielded the results below.

*Your result set for the last L# is incomplete.*

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

### Search Results -

Terms	Documents
L27 and (second\$ near5 line\$) near4 (stor\$ or sav\$) near5 total\$ near4 data\$	0

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side by side				result set
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<u>L28</u>	L27 and (second\$ near5 line\$) near4 (stor\$ or sav\$) near5 total\$ near4 data\$		0	<u>L28</u>
<u>L27</u>	L26 and (partition\$ Or fragment\$ or divid\$) near8 (program\$ Or software\$ or code\$)		4	<u>L27</u>
<u>L26</u>	(first\$ near4 line\$) near5 (stor\$ near4 referenc\$)		129	<u>L26</u>
<u>L25</u>	L24 and call\$ and (store\$ or sav\$) near9 total\$		0	<u>L25</u>
<u>L24</u>	L23 and l3		2	<u>L24</u>
<i>DB=USPT,TDBD; PLUR=YES; OP=ADJ</i>				
<u>L23</u>	717/140,107,130,133,168.ccls.		931	<u>L23</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>				
<u>L22</u>	717/140,107,130,133.ccls.		669	<u>L22</u>

<i>DB=TDBD; PLUR=YES; OP=ADJ</i>		
<u>L21</u> L17	0	<u>L21</u>
<i>DB=DWPI; PLUR=YES; OP=ADJ</i>		
<u>L20</u> L17	0	<u>L20</u>
<i>DB=JPAB; PLUR=YES; OP=ADJ</i>		
<u>L19</u> L17	0	<u>L19</u>
<i>DB=EPAB; PLUR=YES; OP=ADJ</i>		
<u>L18</u> L17	0	<u>L18</u>
automat\$ near8 partition\$ near4 (program\$ or software\$ Or code\$) and <u>L17</u> (insert\$ near4 (updat\$ or modif\$ or upgrad\$ or chang\$ or alter) near4 source\$)	0	<u>L17</u>
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>		
automat\$ near8 partition\$ near4 (program\$ or software\$ Or code\$) and <u>L16</u> (insert\$ near4 (updat\$ or modif\$ or upgrad\$ or chang\$ or alter) near4 source\$)	2	<u>L16</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<u>L15</u> L14 and (call\$ or invok\$) near4 (sub\$ or part\$ or fragment\$ or module\$)	3	<u>L15</u>
<u>L14</u> L13 and (insert\$ near4 (updat\$ or modif\$ or upgrad\$ or chang\$ or alter) near4 source\$)	30	<u>L14</u>
<u>L13</u> (partitin\$ Or divi\$ or separat\$ or fragmen\$) near4 (program\$ Or software\$ Or code\$)	64469	<u>L13</u>
<u>L12</u> l3 and (stor\$ or sav\$) near4 (total\$ or entir\$ Or full\$ or complete\$) near4 (receiv\$ or transfe\$)	1	<u>L12</u>
<u>L11</u> L10 and (stor\$ or sav\$) near4 (total\$ or entir\$ Or full\$ or complete\$) near4 (receiv\$ or transfe\$)	0	<u>L11</u>
<u>L10</u> l9 and (call\$ near4 (sub\$ or fragment\$ or part\$ or modul\$))	10	<u>L10</u>
<u>L9</u> L8 and (store\$ or sav\$) near4 (module\$ or sub\$ or code\$)	10	<u>L9</u>
<u>L8</u> L7 and (call\$ or invok\$)	11	<u>L8</u>
<u>L7</u> L6 and insert\$	11	<u>L7</u>
<u>L6</u> L5 and (updat\$ or modif\$ or upgrad\$ or chang\$ or alter) near4 source\$	12	<u>L6</u>
<u>L5</u> automat\$ near8 partition\$ near4 (program\$ or software\$ Or code\$)	142	<u>L5</u>
<u>L4</u> L3 and (referenc\$ or pointer\$) near4 (call\$ or invok\$) near4 (sub\$ or part\$)	2	<u>L4</u>
<u>L3</u> L2 and (updat\$ or modif\$ or upgrad\$ or chang\$ or alter) near4 source\$	49	<u>L3</u>
<u>L2</u> L1 and automatic\$ near4 (determin\$ or locat\$)	270	<u>L2</u>
<u>L1</u> partition\$ near4 (program\$ or software\$ Or code\$)	4512	<u>L1</u>

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Relevance scale

### 1 Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

**November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research**
**Publisher:** IBM Press
 Full text available: [pdf\(4.21 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

### 2 An implementation supporting distributed execution of partitioned ada programs

 R. Jha, G. Eisenhauer, J. M. Kamrad, D. Cornhill  
**January 1989 ACM SIGAda Ada Letters**, Volume IX Issue 1
**Publisher:** ACM Press
 Full text available: [pdf\(823.78 KB\)](#) Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

This paper describes the implementation of a novel paradigm for building distributed application software in Ada. The entire application is written as a single program, which is partitioned for distributed execution *after* its design. The partitioning is expressed in a separate notation called the Ada Program Partitioning Language (APPL). A modified compilation system accepts an Ada program and an APPL specification for it as input, to produce a separate executable image for each node. The ...

### 3 Secure program partitioning

 Steve Zdancewic, Lantian Zheng, Nathaniel Nystrom, Andrew C. Myers  
**August 2002 ACM Transactions on Computer Systems (TOCS)**, Volume 20 Issue 3
**Publisher:** ACM Press
 Full text available: [pdf\(497.12 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This paper presents secure program partitioning, a language-based technique for protecting confidential data during computation in distributed systems containing mutually untrusted hosts. Confidentiality and integrity policies can be expressed by annotating programs with security types that constrain information flow; these programs can then be partitioned

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Relevance scale **1 Fast detection of communication patterns in distributed executions**

Thomas Kunz, Michiel F. H. Seuren

November 1997 **Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research**

Publisher: IBM Press

Full text available:  [pdf\(4.21 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

**2 Query evaluation techniques for large databases** Goetz GraefeJune 1993 **ACM Computing Surveys (CSUR)**, Volume 25 Issue 2

Publisher: ACM Press

Full text available:  [pdf\(9.37 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Database management systems will continue to manage large data volumes. Thus, efficient algorithms for accessing and manipulating large sets and sequences will be required to provide acceptable performance. The advent of object-oriented and extensible database systems will not solve this problem. On the contrary, modern data models exacerbate the problem: In order to manipulate large sets of complex objects as efficiently as today's database systems manipulate simple records, query-processi ...

**Keywords:** complex query evaluation plans, dynamic query evaluation plans, extensible database systems, iterators, object-oriented database systems, operator model of parallelization, parallel algorithms, relational database systems, set-matching algorithms, sort-hash duality

**3 Ownership confinement ensures representation independence for object-oriented programs** Anindya Banerjee, David A. Naumann


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by Chaudhuri, P. P.; Chowdhury, D. R.; Nandi, S.; Chattopadhyay, S.; Paperback, Edition: 1

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1. **Generalized block space-time trellis codes: set-partitioning and code des**  
Janani, M.; Nosratinia, A.;  
[Wireless Communications and Networking Conference, 2005 IEEE](#)  
Volume 1, 13-17 March 2005 Page(s):461 - 465 Vol. 1  
Digital Object Identifier 10.1109/WCNC.2005.1424544  
[AbstractPlus](#) | [Full Text: PDF\(1785 KB\)](#) [IEEE CNF](#)  
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 2. **Super-orthogonal space-time trellis codes**Jafarkhani, H.; Seshadri, N.;  
[Information Theory, IEEE Transactions on](#)  
Volume 49, Issue 4, April 2003 Page(s):937 - 950  
Digital Object Identifier 10.1109/TIT.2003.809607[AbstractPlus](#) | [References](#) | [Full Text: PDF\(710 KB\)](#) [IEEE JNL](#)  
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[Information Theory, IEEE Transactions on](#)  
Volume 37, Issue 5, Sept. 1991 Page(s):1241 - 1260  
Digital Object Identifier 10.1109/18.133243[AbstractPlus](#) | [Full Text: PDF\(1844 KB\)](#) [IEEE JNL](#)  
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[Information Theory, IEEE Transactions on](#)  
Volume 49, Issue 1, Jan. 2003 Page(s):112 - 128  
Digital Object Identifier 10.1109/TIT.2002.806145[AbstractPlus](#) | [References](#) | [Full Text: PDF\(1278 KB\)](#) [IEEE JNL](#)  
[Rights and Permissions](#) 5. **Sphere-bound-achieving coset codes and multilevel coset codes**Forney, G.D., Jr.; Trott, M.D.; Sae-Young Chung;  
[Information Theory, IEEE Transactions on](#)  
Volume 46, Issue 3, May 2000 Page(s):820 - 850  
Digital Object Identifier 10.1109/18.841165

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IEEE JNL IEEE Journal or Magazine

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IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEC CNF IEC Conference Proceeding

IEEE STD IEEE Standard

**1. Compiling for distributed-memory systems**Zima, H.P.; Chapman, B.M.;  
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